		1	MAR		يَق	<u>'</u>												
FORM PTO-1 THE TRANSPORTS. DEPARTMENT OF									T OF		Atty. Docket No. Serial 10/023							
	. 7-8		PA	TENT	AND	TRAI	)EM#	LRK I	OFFI	CE	υs	010620					750	<u></u>
											Ap	plicant				t	KEC	EIV
											VA	SANTH PHILOMIN E	T AL.				1ΔR	<del>5 20</del>
											Fi	Filing Date		Group				
INFO	ORMA	ATIC	ON DI	SCLO	SUF	RE C	ITA	TIO	N		12	/18/01	26	21		lechi	rology	Center
			. shee															
U.S.	PAT	ENT	r DÓC	UME	NTS													
Ex.			Document				Date				Name		Class Sub-		Filir	Filing Date		
Int.			Numbe												class	If A	prop.	
	AA	.												٠				
	АВ			П														
	AC			$\top$		1									,		-	
	AD		1	††	+	$\top$	T		•	_					<u> </u>			:
	AE	$\dashv$	+-	H	+	$\dagger$	$\vdash$			_			<b> </b>					
	AF	$\dashv$	+-	+	$\dashv$	╁	┢									<del>-  </del>		
	Document Number						Dat	e	Country				Sub-	- "				
		NU	mer	<u> </u>											100		Yes	No
	AG														<u> </u>	-		ļ
	AH			F				,				1					<u></u>	_34.81.
	AI							,					•					
	AJ																	
	AK								$\prod$									
—— Отн	ER (	Inc <sup>1</sup>	udi ne	r Auti	hor.	Tit	le.	Dat	e, P	ertin	ent	Pages, Etc.)		-				
15		7	Ross	et a	1: "	Info	rma	tion	Fus	ion i	n bi	ometrics" Audio-	And	Vide	o-Base	d Biomet	ric Pe	rson
۸,	AL	_	Kuhn	at a	1 . "1	Eige	nfa	CAS	and	eigen	voic	54-359 es: dimensionali	ity re	duct	ion fo	r specia	lized	
N.	AM		patte Redo	ern r ndo B	ecogr each	niti , ÇA	on" .,` ປ	Mul SA,	1-9	dia S Decem	igna ber	l Processing, 19 1998, December 7	998 IE 7, 199	EE 9	Second Pages 7	Workshor 1-76	o On	
15	AN		Inte	elush rnati , pag	onal	Con	fer	eath	er-l	evel Image	Data Pro	Fusion For Bimo cessing And Its	dal P Appli	erso	n Reco Lons, v	gnition' ol. 1, c	fuly 14	١,
Evan	iner		John	14	det	701	10					Date Considere	d C	1/0	18/0	4		
cxau			NIV	vV	2													

## LIST OF REFERENCES CITED BY APPLICANT

Atty Docket No.: US 010620

Filing Date:

concurrently

Serial No.:

n/a

Group Art:

Applicant:

Vasanth PHILOMIN et al.

U.S. PATENT DOCUMENTS

*Ex. Intls.		Document No.	Date	Name	Class	Subclass	Filing Date
15	AA	5,164,992	11/17/1992	Turk et al.	382	2	11/1/1990
	AB	5,710,833	01/20/1998	Moghaddam et al.	382	228	04/20/1995
	AC	6,141,644	10/31/2000	Kuhn et al.	704 .	273	09/04/1998
	AD	6,184,926 B1	02/06/2001	Khosravi et al.	348	239	05/21/1997
V	AE	6,219,640 B1	04/17/2001	Basu et al.	704	246	08/06/1999

FOREIGN PATENT DOCUMENTS

*Ex. Intls.		Document No.	Date	Country	Name	Class	Subclass	Translation Yes/No
	AF		-					
	AG							
	AH				1		5-14	
	AI							

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

is	AJ	Turk and Pentland, "Eigenfaces for Recognition", Journal of Cognitive Neuroscience, Vol., 3, No. 1, pp.71-86
	AK	D. Li et al., "Classification of General Audio Data for Content-Based Retrieval", Pattern Recognition Letters 22 (2001) pp. 533-544
1	AL	T. Choudhury et al., "Multimodal Person Recognition using Unconstrained Audio and Video", Proceedings of the Second International Conference on Audio-and Video-based Biometric Person Authentication, pp. 176-181

CVALABLED

DATE CONSIDERED:

9/128/04

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.